

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1-24. (previously canceled)

25. (currently amended) An interactive system for building, organizing, and sharing one's own databank of questions and answers in a variety of questioning formats, on any subject, in one or more languages, using a computer system, comprising of:

- (a) a User Interface;
- (b) one or more well-classified databases to store data user wise including a User Database;
- (c) at least one well classified data input, organizing and management module for the user to personalize organization of the data in the databank based on the user's determined classifications;
- (d) modules for sharing, invoking, storing, evaluating, and improving one's knowledge on any subject, using the data from the databank, said data having been selected by ~~a~~the user by finding the same based on the user selecting from presented options including searching by none of a plurality of "FIND" conditions, ~~or~~ one of the "FIND" conditions, and ~~or~~ more than one of the "FIND" conditions; and
- (e) a control system acting as a bridge between the User Interface and the databases.

26. (previously presented) The system according to claim 25 wherein said data input organizing and management module allows the user to classify the data by Classifications including but not limited to Date, Language, Source of Information, Age Group, Difficulty Level, Subject and Sub subjects.

27. (previously presented) The system according to claim 25 wherein the modules include a Question Bank--Rapid Entry Module for allowing the user to build questions and answers rapidly by minimum classifications.
28. (previously presented) The system according to claim 27 wherein said Question Bank--Rapid Entry Module allows the user to classify the data by classifications including but not limited to Date, Language, Source of Information, Age Group, Difficulty Level, Subject and Sub subjects.
29. (currently amended) The system according to claim 25 wherein the modules include a Comprehension Bank Module for allowing the user to build and share a databank of passages by well-defined classifications, and further questions and answers based on the understanding of said passages in various questioning formats, wherein the passages pertaining to its questions and answers are stored along with its questions and answers as part of the user's searchable databank, such that the user acquires an improved comprehension of said passages.
30. (previously presented) The system according to claim 29 wherein said Comprehension Bank Module allows the user to classify the data by well-defined classifications including but not limited to Date, Language, Source of Information, Age Group, Difficulty Level, Subject and Sub subjects.
31. (currently amended) The system according to claim 29 wherein said Comprehension Bank Module allows the user to export the questions and answers based on the passages to the data input organizing and management module by finding the same from the databank by the user selecting from the presented options including searching by none of a plurality of "FIND" conditions, or one of the "FIND" conditions, and or more than one of the "FIND" conditions.

32. (currently amended) The system according to claim 25 wherein the modules include a Practice Session Module for allowing the user to invoke and store a practice session for continuous improvement of one's knowledge on any subject, using the data from the databank by the user selecting from presented options including searching by none of a plurality of "FIND" conditions, or one of the "FIND" conditions, and or more than one of the "FIND" conditions.
33. (currently amended) The system according to claim 25 wherein the modules include a Self Evaluation Test Module, Print a Test Module, Individual Test Report Module, and an Overall Evaluation Report Module for allowing the user to invoke and store self evaluation tests, being taken in a variety of test formats using the data from the databank, by the user selecting from the presented options including searching by none of a plurality of "FIND" conditions, or one of the "FIND" conditions, and or more than one of the "FIND" conditions, and to print such Tests, and obtaining evaluation reports of said tests.
34. (previously presented) The system according to claim 33 where the Self Evaluation Test Module includes a utility for viewing a replay of a self evaluation test along with the user's actions performed during the self evaluation test and to obtain reports of such replays.
35. (currently amended) The system according to claim 25 wherein the modules include a Create a Test or Quiz Module and an Insta Test or Quiz Module for allowing the user to create tests or quizzes manually or automatically and print the said tests or quizzes by various classifications including but not limited to the Date of test or quiz, Venue, Name of test or quiz, Categories and Sub-categories, and further allowing the user to assign marks to each question, using the data from the databank, by finding the same, by the user selecting from the presented options including searching by none of a plurality of "FIND" conditions, or one of the "FIND" conditions, and or more than one of the "FIND" conditions.

36. (previously presented) The system according to claim 35 wherein the Create a Test or Quiz Module enables verifying, using a backtracking utility, whether any of the questions being selected for the test or quiz, have been used during any user specified earlier period for the person(s) who will face the test or quiz, thus avoiding duplication of questions.
37. (currently amended) The system according to claim 25 wherein the modules include a Scheduler Module for allowing the user to schedule data by finding the same, from the databank, by the user selecting from the presented options including searching by none of a plurality of "FIND" conditions, or one of the "FIND" conditions, and or more than one of the "FIND" conditions, and said data is brought up on the user's computer system at preset time intervals.
38. (currently amended) The system according to claim 25 wherein the modules include an Export Module for allowing the user to export data from the databank, said data having been selected by the user by finding the same by the user selecting from the presented options including searching by none of a plurality of "FIND" conditions, or one of the "FIND" conditions, and or more than one of the "FIND" conditions.
39. (previously presented) The system according to claim 25 wherein the modules include an Import Module for allowing the user to import data built by one or more other users.
40. (previously presented) The system according to claim 39 wherein the Import Module further includes a utility for selectively importing the data.
41. (previously presented) The system according to claim 25 wherein the modules include a Global Changes Module for allowing the user to modify records, delete records, bookmark records, translate records, attach image, animation or sound files, or combinations thereof to a record, associate more information to a record in the form of URLs, files, remarks, or mark records as "Set for Practice" or "Mastered", "Public" or "Private", and "Favourite", individually as well as globally.

42. (currently amended) The system according to claim 25 wherein said data input organizing and management module further includes a utility for copying of existing classification and previously entered data exclusive of its previously associated question, for new data input by the user, for ease of data entry, with a choice of defining the extent of the details to be copied.
43. (previously presented) The system according to claim 25 wherein the modules include a Recycle Bin Module for allowing the user to restore or permanently remove a record individually or plurally from the system.
44. (currently amended) The system according to claim 25 wherein the modules include a Reports Module for allowing a user to print reports or graphs or combinations thereof about the data in the databank, by finding the same by the user selecting from the presented options including searching by none of a plurality of "FIND" conditions, or one of the "FIND" conditions, and or more than one of the "FIND" conditions.
45. (previously presented) The system according to claim 25 wherein the "FIND" conditions are defined by classifications including but not limited to Date, Record ID, Language, Source of Information, Age Group, Difficulty Level, Subject, Sub Subjects, Test or Quiz Title, Test or Quiz Venue, Category and Sub Categories as well as by keywords, separators, wildcard characters, file attachments, attachment remarks, associations, association remarks, import remarks, or bookmark remarks including whether or not a record is marked as "Set for Practice" or "Mastered" or either, "Private" or "Public" or either, as well as "Favourite", Practice Session Title, Test or Quiz Title, Test or Quiz Venue, Category and Sub categories.
46. (currently amended) The system according to claim 45, wherein prior to taking another self evaluation test the "FIND" conditions allow the user to avoid questions that may have been faced by the user in a self evaluation test before a specified number of days or for a specified number of times or based on a score that the user achieved on the questions in a self evaluation test during a specified period of time.

47. (previously presented) The system according to claim 25 wherein the modules include a Translation Module for allowing translation of a record from one language into another of user's choice, individually or globally.
48. (previously presented) The system according to claim 25 wherein the modules include a Tools/Help Menu Options Module for allowing the user to select an option for customization including system maintenance and updating of database.
49. (previously presented) The system according to claim 25 wherein the modules include a Master Module for allowing the user to create and store masters for well-defined classifications.
50. (previously presented) The system according to claim 25 wherein the modules include a Screen Saver Module for allowing the user to display the data in the databank as screen savers.
51. (previously presented) The system according to claim 25 further includes a utility which allows the user to print flash cards, snap cards, and worksheets from the data in the databank.
52. (previously presented) The system according to claim 25 wherein the modules and utilities are adapted to be operated within a browser or other viewing or processing programs and to operate on one or more computers, including hand held devices.